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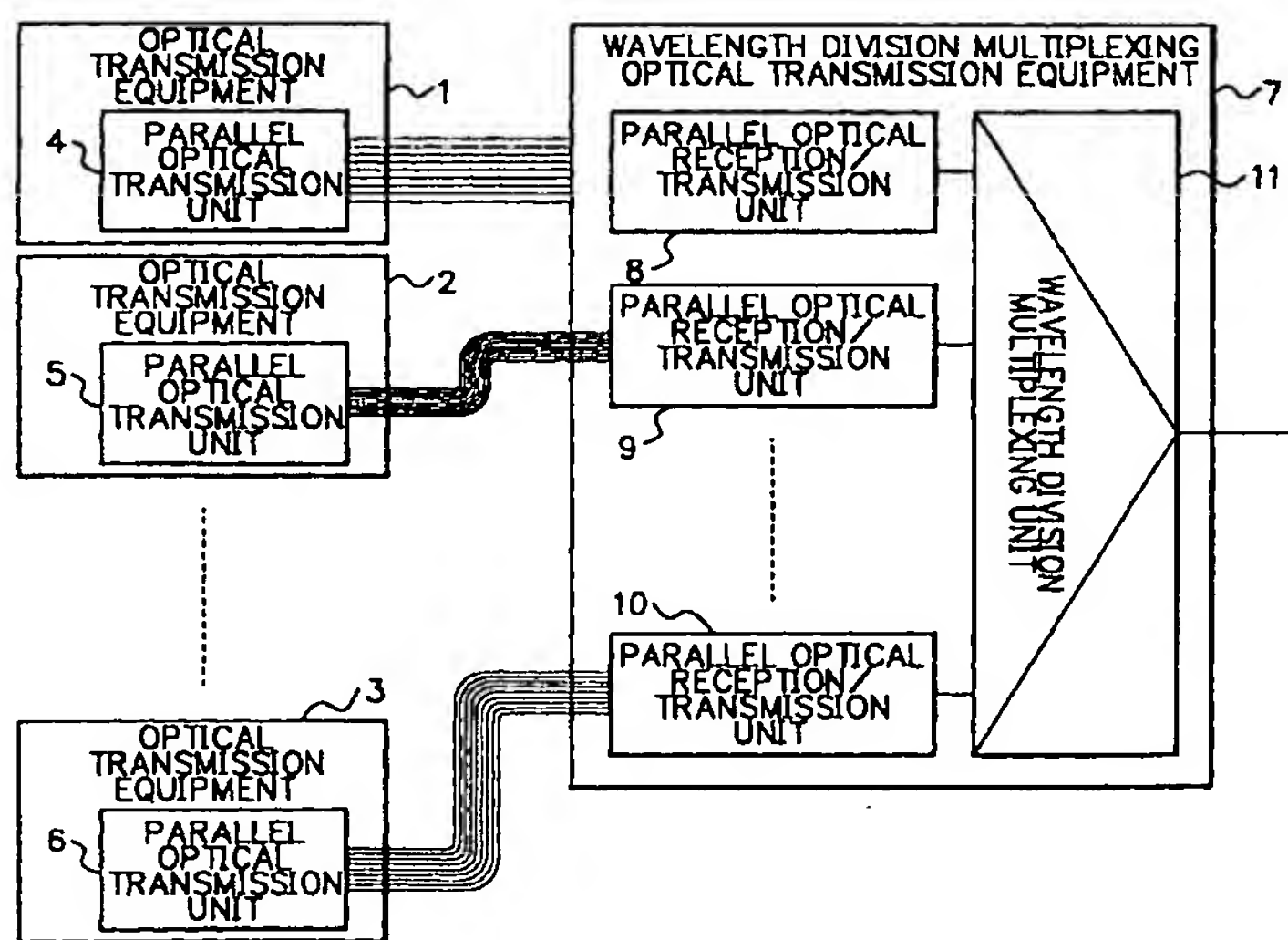
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(54) Optical transmission system and method

(57) An optical transmission system and an optical transmission method in which the optical transmission system and the optical transmission method are miniaturized, whose power consumption is reduced, and whose price is low, are provided. Parallel optical transmission unit transmits a plurality of low speed optical signals in parallel. Parallel optical reception / transmission unit receives a plurality of optical signals in parallel

to convert them into reception electric signal, before generating multiplexed electric signal whose speed is higher than the reception electric signal while multiplexing the reception electric signal to convert into optical signal. Wavelength division multiplexing unit multiplexes optical signal from the parallel optical reception / transmission unit to transmit to transmission line.

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Description

[0001] The present invention relates to an optical transmission system and an optical transmission method for transmitting optical signal with high speed.

[0002] An optical signal of 2.4 Gbps is used for optical transmission of a lot of conventional large capacity of optical transmission system. However, it is necessary to extend further transmission capacity hereafter. For that reason, an optical transmission system with large capacity according to an optical transmission equipment and a wavelength division multiplexing optical transmission equipment using optical signal of 10 Gbps is in the process of making practicable. Delivery of an optical signal is implemented between an optical transmission equipment and a wavelength division multiplexing optical transmission equipment. Conventional optical transmission equipment and wavelength division multiplexing optical transmission equipment implement delivery of the optical signal with high speed. Namely, an optical transmission system uses an optical signal of 2.4 Gbps. The optical transmission equipment in the optical transmission system transmits an optical signal of 2.4 Gbps to the wavelength division multiplexing optical transmission equipment. Further, an optical transmission system uses an optical signal of 10 Gbps. The optical transmission equipment in the optical transmission system transmits an optical signal of 10 Gbps to the wavelength division multiplexing optical transmission equipment. Namely, in the conventional large capacity optical transmission system, the optical transmission system has the constitution that the optical transmission / reception circuit with ultra high speed is connected continuously. In the conventional optical transmission system, the ultra high speed just as it stands is transmitted from the optical transmission equipment to the wavelength division multiplexing optical transmission equipment.

[0003] Fig. 1 is a view showing one example of conventional large capacity of an optical transmission system. Further, Fig. 2 shows a configuration corresponding to one wave of the optical transmission system. As shown in Fig. 1, the optical transmission system includes the optical transmission equipments 31, 32, and 33. Also the optical transmission system includes the wavelength division multiplexing optical transmission equipment 37. Respective optical transmission equipments 31, 32, and 33 include optical transmission units 34, 35, and 36. The wavelength division multiplexing optical transmission equipment 37 includes the optical reception / transmission units 38, 39, and 40. Also the wavelength division multiplexing optical transmission equipment 37 includes a wavelength division multiplexing unit 41. As shown in Fig. 2, the optical transmission unit 34 includes a multiplexing circuit 45 and an optical transmission module 46. The optical transmission unit 35 has the same constitution as that of the optical transmission unit 34. Also, the opti-

cal transmission unit 36 has the same constitution as that of the optical transmission unit 34. The optical reception / transmission unit 38 includes an optical reception module 47 and an optical transmission module 48. The optical reception / transmission unit 39 has the same constitution as that of the optical reception / transmission unit 38. Also the optical reception / transmission unit 40 has the same constitution as that of the optical reception / transmission unit 38.

[0004] As shown in Fig. 1, the optical transmission units 34, 35, and 36 transmit optical signal. The respective optical signals transmitted from the optical transmission units 34, 35, and 36 are inputted to the optical reception / transmission units 38, 39, and 40 of the wavelength division multiplexing optical transmission equipment 37. The optical reception / transmission units 38, 39, and 39 input therein the optical signal to convert it to electric signal once. Thereafter, the optical reception / transmission units 38, 39, and 40 generate optical signal with appropriate wavelength to wavelength division multiplexing. The optical reception / transmission units 38, 39, and 40 output optical signals whose wavelengths are different from each other. The wavelength division multiplexing unit 41 multiplexes the optical signals from the optical reception / transmission units 38, 39, and 40.

[0005] However, in the conventional optical transmission system, the optical transmission system has the constitution that the optical transmission / reception circuit with ultra high speed is connected continuously. In the conventional optical transmission system, the ultra high speed just as it stands is transmitted from the optical transmission equipment to the wavelength division multiplexing optical transmission equipment. Therefore, the conventional optical transmission system is large scale. Also the conventional optical transmission system takes high power consumption. Further, a price thereof is high. There are problems above-described concerning the conventional optical transmission system.

[0006] In view of the foregoing it is an object of the present invention, in order to overcome the above described problems to provide an optical transmission system and an optical transmission method in which the optical transmission system and the optical transmission method are miniaturized, whose power consumption is reduced, and whose price is low.

[0007] It is another object of the present invention to provide an optical transmission system and an optical transmission method which are capable of improving transmission quality of the optical signal.

[0008] According to a first aspect of the present invention, in order to achieve the above-mentioned objects, there is provided an optical transmission system which comprises an optical transmission equipment which has a plurality of parallel optical transmission modules for transmitting a plurality of low speed optical signals in parallel respectively, and a wavelength divi-

sion multiplexing optical transmission equipment consisting of a plurality of parallel optical reception / transmission unit connected to the parallel optical transmission module and a wavelength division multiplexing unit connected to these parallel optical reception / transmission units, wherein the respective parallel optical reception / transmission units include a parallel optical reception module which receives a plurality of optical signals from the respective parallel optical transmission modules in parallel to convert them into reception electric signals, a multiplexing circuit multiplexes the reception electric signal from the parallel optical reception module, before generating multiplexed electric signal whose speed is higher than these reception electric signals, and a high speed optical transmission module converts the multiplexed electric signal from the multiplexing circuit into a multiplexed optical signal to transmit.

[0009] According to a second aspect of the present invention, there is provided an optical transmission system which comprises an optical transmission equipment which has eight parallel optical transmission modules for transmitting eight optical signals of 1.25 Gbps in parallel respectively, and a wavelength division multiplexing optical transmission equipment consisting of eight parallel optical reception / transmission connected to the parallel optical transmission modules and a wavelength division multiplexing optical transmission equipment connected to these optical reception / transmission units, wherein the respective parallel optical reception / transmission units include a parallel optical reception module which receives eight optical signals from the respective parallel optical transmission modules in parallel to convert them into reception electric signals, a multiplexing circuit multiplexes the reception electric signal from the parallel optical reception module, before generating multiplexed electric signal of 10 Gbps; and a high speed optical transmission module converts the multiplexed electric signal from the multiplexing circuit into a multiplexed optical signal to transmit.

[0010] According to a third aspect of the present invention, there is provided an optical transmission system which comprises an optical transmission equipment which has a plurality of parallel optical transmission modules for transmitting a plurality of low speed optical signals in parallel respectively, a wavelength division multiplexing optical transmission equipment consisting of a plurality of parallel optical reception / transmission unit connected to the parallel optical transmission module and a wavelength division multiplexing unit connected to these parallel optical reception / transmission units, and an amplifier which receives a multiplexed optical signal from the wavelength division multiplexing optical transmission equipment to amplify, wherein the respective parallel optical reception / transmission units include a parallel optical reception module which receives a plurality of optical signals from the respective parallel optical transmission modules in parallel to con-

vert them into reception electric signals, a multiplexing circuit multiplexes the reception electric signal from the parallel optical reception module, before generating multiplexed electric signal whose speed is higher than these reception electric signals, and a high speed optical transmission module converts the multiplexed electric signal from the multiplexing circuit into a multiplexed optical signal to transmit.

[0011] According to a fourth aspect of the present invention, there is provided an optical transmission system which comprises an optical transmission equipment which has eight parallel optical transmission modules for transmitting eight optical signals of 1.25 Gbps in parallel respectively, a wavelength division multiplexing optical transmission equipment consisting of eight parallel optical reception / transmission connected to the parallel optical transmission modules and a wavelength division multiplexing optical transmission equipment connected to these optical reception / transmission units, and an amplifier which receives a multiplexed optical signal from the wavelength division multiplexing optical transmission equipment to amplify wherein the respective parallel optical reception / transmission units include a parallel optical reception module which receives eight optical signals from the respective parallel optical transmission modules in parallel to convert them into reception electric signals, a multiplexing circuit multiplexes the reception electric signal from the parallel optical reception module, before generating multiplexed electric signal of 10 Gbps, and a high speed optical transmission module converts the multiplexed electric signal from the multiplexing circuit into a multiplexed optical signal to transmit.

[0012] According to a fifth aspect of the present invention, there is provided an optical transmission method in which an optical transmission system includes an optical transmission equipment which has a plurality of parallel optical transmission modules for transmitting a plurality of low speed optical signals in parallel respectively, and a wavelength division multiplexing optical transmission equipment consisting of a plurality of parallel optical reception / transmission unit connected to the parallel optical transmission module and a wavelength division multiplexing unit connected to these parallel optical reception / transmission units, operation of the respective parallel optical reception / transmission units comprising the steps of a parallel optical reception step receiving a plurality of optical signals from the respective parallel optical transmission modules by a parallel optical reception module to convert them into reception electric signals, a multiplexing step for multiplexing the reception electric signals from the parallel optical reception module, before generating multiplexed electric signals whose speed is higher than these reception electric signals by a multiplexing circuit, and a high speed optical transmission step for converting the multiplexed electric signal from the multiplexing circuit into a multiplexed optical signal to transmit by a

high speed optical transmission module.

[0013] According to a sixth aspect of the present invention, there is provided an optical transmission method in which an optical transmission system includes an optical transmission equipment which has a plurality of parallel optical transmission modules for transmitting a plurality of low speed optical signals in parallel respectively, a wavelength division multiplexing optical transmission equipment consisting of a plurality of parallel optical reception / transmission unit connected to the parallel optical transmission module and a wavelength division multiplexing unit connected to these parallel optical reception / transmission units, and an amplifier receiving multiplexed optical signal from the wavelength division multiplexing optical transmission equipment to amplify, operation of the respective parallel optical reception / transmission units comprising the steps of a parallel optical reception step receiving a plurality of optical signals from the respective parallel optical transmission modules by a parallel optical reception module to convert them reception electric signals, a multiplexing step for multiplexing the reception electric signals from the parallel optical reception module, before generating multiplexed electric signals whose speed is higher than these reception electric signals by a multiplexing circuit, and a high speed optical transmission step for converting the multiplexed electric signal from the multiplexing circuit into a multiplexed optical signal to transmit by a high speed optical transmission module.

[0014] The above and further objects and novel features of the invention will be more fully understood from the following detailed description when the same is read in connection with the accompanying drawings. It should be expressly understood, however, that the drawings are for purpose of illustration only and are not intended as a definition of the limits of the invention.

Fig. 1 is a block diagram showing a conventional optical transmission system;

Fig. 2 is a block diagram showing a part of the conventional optical transmission system in detail of Fig. 1;

Fig. 3 is a block diagram showing an optical transmission system of one embodiment according to the present invention; and

Fig. 4 is a block diagram showing a part of the optical transmission system in detail of Fig. 3.

[0015] A preferred embodiment of the present invention will now be described in detail in accordance with the accompanying drawings.

[0016] Fig. 3 is a block diagram showing an optical transmission system of one embodiment according to the present invention. As shown in Fig. 3, the optical transmission system as one embodiment of the present invention includes optical transmission equipments 1, 2, and 3 and a wavelength division multiplexing optical

transmission equipment 7. The respective optical transmission equipments 1, 2, and 3 include parallel optical transmission units 4, 5, and 6. The wavelength division multiplexing optical transmission equipment 7 includes parallel optical reception / transmission units 8, 9, and 10 and wavelength division multiplexing unit 11. The parallel optical reception / transmission unit 8 is connected to the parallel optical transmission unit 4. The parallel optical reception / transmission unit 9 is connected to the parallel optical transmission unit 5. The parallel optical reception / transmission unit 10 is connected to the parallel optical transmission unit 6. The wavelength division multiplexing unit 11 is connected to the parallel optical reception / transmission equipments 8, 9, and 10.

[0017] The respective parallel optical transmission units 4, 5, and 6 transmit a plurality of optical signals in parallel. The respective parallel optical reception / transmission units 8, 9, and 10 receive the plurality of optical signals in parallel from the parallel optical transmission units 4, 5, and 6. The parallel optical reception / transmission units 8, 9, and 10 convert the plurality of optical signal into reception electric signal. The parallel optical reception / transmission units 8, 9, and 10 multiplex these reception electric signals. The parallel optical reception / transmission units 8, 9, and 10 generate multiplexed electric signal whose speed is more higher than these reception electric signals. The multiplexed electric signal is converted into an optical signal. The wavelength division multiplexing unit 11 multiplexes the optical signals from the parallel optical reception / transmission units 8, 9, and 10, thus generating multiplexed optical signals to transmit to transmission line. Furthermore, it is suitable to arrange an amplifier which receives multiplexed optical signal of the wavelength division multiplexing unit 11 to amplify, before transmitting it to the transmission line.

[0018] Fig. 4 shows a constitution of the optical transmission system corresponding to one wave of the optical signal of Fig. 3. As shown in Fig. 4, the parallel optical transmission unit 4 includes a parallel optical transmission module 12 which transmits a plurality of optical signals in parallel. The parallel optical transmission unit 5 has the same constitution as that of the parallel optical transmission unit 4. Also the parallel optical transmission unit 6 has the same constitution of the parallel optical transmission unit 4. The parallel optical reception / transmission unit 8 consists of a parallel optical reception module 13, a multiplexing circuit 14 and a high speed optical transmission module 15. The parallel optical reception module 13 is connected to the parallel optical transmission unit 4. The multiplexing circuit 14 is connected to the parallel optical reception module 13. The high speed optical transmission module 15 is connected to the multiplexing circuit 14. Further, an output terminal of the high speed optical transmission module 15 is connected to the wavelength division multiplexing unit 11. The parallel optical reception module 13

receives a plurality of optical signals from the parallel optical transmission module 12 to convert it into reception electric signal. The multiplexing circuit 14 multiplexes the reception electric signal from the parallel optical reception module 13, before generating a multiplexed electric signal whose speed is higher than these reception electric signals. The high speed optical transmission module 15 converts the multiplexed electric signal from the multiplexing circuit 14 to a multiplexed optical signal. A parallel optical reception / transmission unit 9 has the same constitution as that of the parallel optical reception / transmission unit 8. Also a parallel optical reception / transmission unit 10 has the same constitution as that of the parallel optical reception / transmission unit 8.

[0019] Next, there will be described a concrete example of the optical transmission system of the present invention. For instance, the optical transmission system of the present invention includes an optical transmission equipment 1 and a wavelength division multiplexing optical transmission equipment 7. The optical transmission equipment 1 has eight parallel optical transmission modules 12 for transmitting respective eight optical signals of 1.25 Gbps in parallel. The wavelength division multiplexing optical transmission equipment 7 consists of eight parallel optical reception / transmission units connected to the parallel optical transmission module 12, and a wavelength division multiplexing unit 11 connected to these eight parallel optical reception / transmission units. The parallel optical reception / transmission unit includes the parallel optical reception module 13 which receives eight optical signals from respective parallel optical transmission modules 12 in parallel to convert them into reception electric signals. The parallel optical reception / transmission unit includes the multiplexing circuit 14 which multiplexes the reception electric signal from the parallel optical reception module 13 to generate a multiplexed electric signal of 10 Gbps. The parallel optical reception / transmission unit includes the high speed optical transmission module 15 which converts the multiplexed electric signal from the multiplexing circuit 14 into the multiplexed optical signal to transmit. Furthermore, the optical transmission system of the present invention is applied to the case in which there is provided an optical transmission equipment which has eight parallel optical transmission module 12 for transmitting a plurality of optical signals of four signals or sixteen signals in parallel respectively.

[0020] As described above, according to the present invention, the optical transmission between the optical transmission equipment and the wavelength division multiplexing optical transmission equipment is taken to be low speed parallel optical transmission. Therefore, it is not necessary to prepare a high speed optical transmission / reception circuit. It is capable of realizing miniaturized optical transmission system. The optical transmission system consumes low power con-

sumption. It is capable of realizing the optical transmission with low price.

[0021] Furthermore, according to the present invention, the optical transmission between the optical transmission equipment and the wavelength division multiplexing optical transmission equipment is taken to be low speed parallel optical transmission. It is capable of improving transmission quality of the optical signal.

10 Claims

1. An optical transmission system comprising:

an optical transmission equipment which has a plurality of parallel optical transmission modules for transmitting a plurality of low speed optical signals in parallel respectively; and a wavelength division multiplexing optical transmission equipment consisting of a plurality of parallel optical reception / transmission unit connected to said parallel optical transmission module and a wavelength division multiplexing unit connected to these parallel optical reception / transmission units,

wherein said respective parallel optical reception / transmission units include a parallel optical reception module which receives a plurality of optical signals from said respective parallel optical transmission modules in parallel to convert them into reception electric signals; a multiplexing circuit multiplexes said reception electric signal from said parallel optical reception module, before generating multiplexed electric signal whose speed is higher than these reception electric signals; and a high speed optical transmission module converts said multiplexed electric signal from said multiplexing circuit into a multiplexed optical signal to transmit.

2. An optical transmission system comprising:

an optical transmission equipment which has eight parallel optical transmission modules for transmitting eight optical signals of 1.25 Gbps in parallel respectively; and a wavelength division multiplexing optical transmission equipment consisting of eight parallel optical reception / transmission connected to said parallel optical transmission modules and a wavelength division multiplexing optical transmission equipment connected to these optical reception / transmission units,

wherein said respective parallel optical reception / transmission units include a parallel optical reception module which receives eight optical signals from said respective parallel optical transmission modules in parallel to con-

vert them into reception electric signals; a multiplexing circuit multiplexes said reception electric signal from said parallel optical reception module, before generating multiplexed electric signal of 10 Gbps; and a high speed optical transmission module converts said multiplexed electric signal from said multiplexing circuit into a multiplexed optical signal to transmit.

3. An optical transmission system comprising:

an optical transmission equipment which has a plurality of parallel optical transmission modules for transmitting a plurality of low speed optical signals in parallel respectively;

a wavelength division multiplexing optical transmission equipment consisting of a plurality of parallel optical reception / transmission unit connected to said parallel optical transmission module and a wavelength division multiplexing unit connected to these parallel optical reception / transmission units; and

an amplifier which receives a multiplexed optical signal from said wavelength division multiplexing optical transmission equipment to amplify,

wherein said respective parallel optical reception / transmission units include a parallel optical reception module which receives a plurality of optical signals from said respective parallel optical transmission modules in parallel to convert them into reception electric signals; a multiplexing circuit multiplexes said reception electric signal from said parallel optical reception module, before generating multiplexed electric signal whose speed is higher than these reception electric signals; and a high speed optical transmission module converts said multiplexed electric signal from said multiplexing circuit into a multiplexed optical signal to transmit.

4. An optical transmission system comprising:

an optical transmission equipment which has eight parallel optical transmission modules for transmitting eight optical signals of 1.25 Gbps in parallel respectively;

a wavelength division multiplexing optical transmission equipment consisting of eight parallel optical reception / transmission connected to said parallel optical transmission modules and a wavelength division multiplexing optical transmission equipment connected to these optical reception / transmission units; and

an amplifier which receives a multiplexed optical signal from said wavelength division multi-

plexing optical transmission equipment to amplify,

wherein said respective parallel optical reception / transmission units include a parallel optical reception module which receives eight optical signals from said respective parallel optical transmission modules in parallel to convert them into reception electric signals; a multiplexing circuit multiplexes said reception electric signal from said parallel optical reception module, before generating multiplexed electric signal of 10 Gbps; and a high speed optical transmission module converts said multiplexed electric signal from said multiplexing circuit into a multiplexed optical signal to transmit.

5. An optical transmission method in which an optical transmission system includes an optical transmission equipment which has a plurality of parallel optical transmission modules for transmitting a plurality of low speed optical signals in parallel respectively, and a wavelength division multiplexing optical transmission equipment consisting of a plurality of parallel optical reception / transmission unit connected to said parallel optical transmission module and a wavelength division multiplexing unit connected to these parallel optical reception / transmission units, operation of said respective parallel optical reception / transmission units comprising the steps of:

a parallel optical reception step receiving a plurality of optical signals from said respective parallel optical transmission modules by a parallel optical reception module to convert them reception electric signals;

a multiplexing step for multiplexing said reception electric signals from said parallel optical reception module, before generating multiplexed electric signals whose speed is higher than these reception electric signals by a multiplexing circuit; and

a high speed optical transmission step for converting said multiplexed electric signal from said multiplexing circuit into a multiplexed optical signal to transmit by a high speed optical transmission module.

6. An optical transmission method in which an optical transmission system includes an optical transmission equipment which has a plurality of parallel optical transmission modules for transmitting a plurality of low speed optical signals in parallel respectively, a wavelength division multiplexing optical transmission equipment consisting of a plurality of parallel optical reception / transmission unit connected to said parallel optical transmission module

and a wavelength division multiplexing unit connected to these parallel optical reception / transmission units, and an amplifier receiving multiplexed optical signal from said wavelength division multiplexing optical transmission equipment to amplify, 5 operation of said respective parallel optical reception / transmission units comprising the steps of:

a parallel optical reception step receiving a plurality of optical signals from said respective parallel optical transmission modules by a parallel optical reception module to convert them 10 reception electric signals;

a multiplexing step for multiplexing said reception electric signals from said parallel optical reception module, before generating multiplexed electric signals whose speed is higher than these reception electric signals by a multiplexing circuit; and 15

a high speed optical transmission step for converting said multiplexed electric signal from said multiplexing circuit into a multiplexed optical signal to transmit by a high speed optical transmission module. 20

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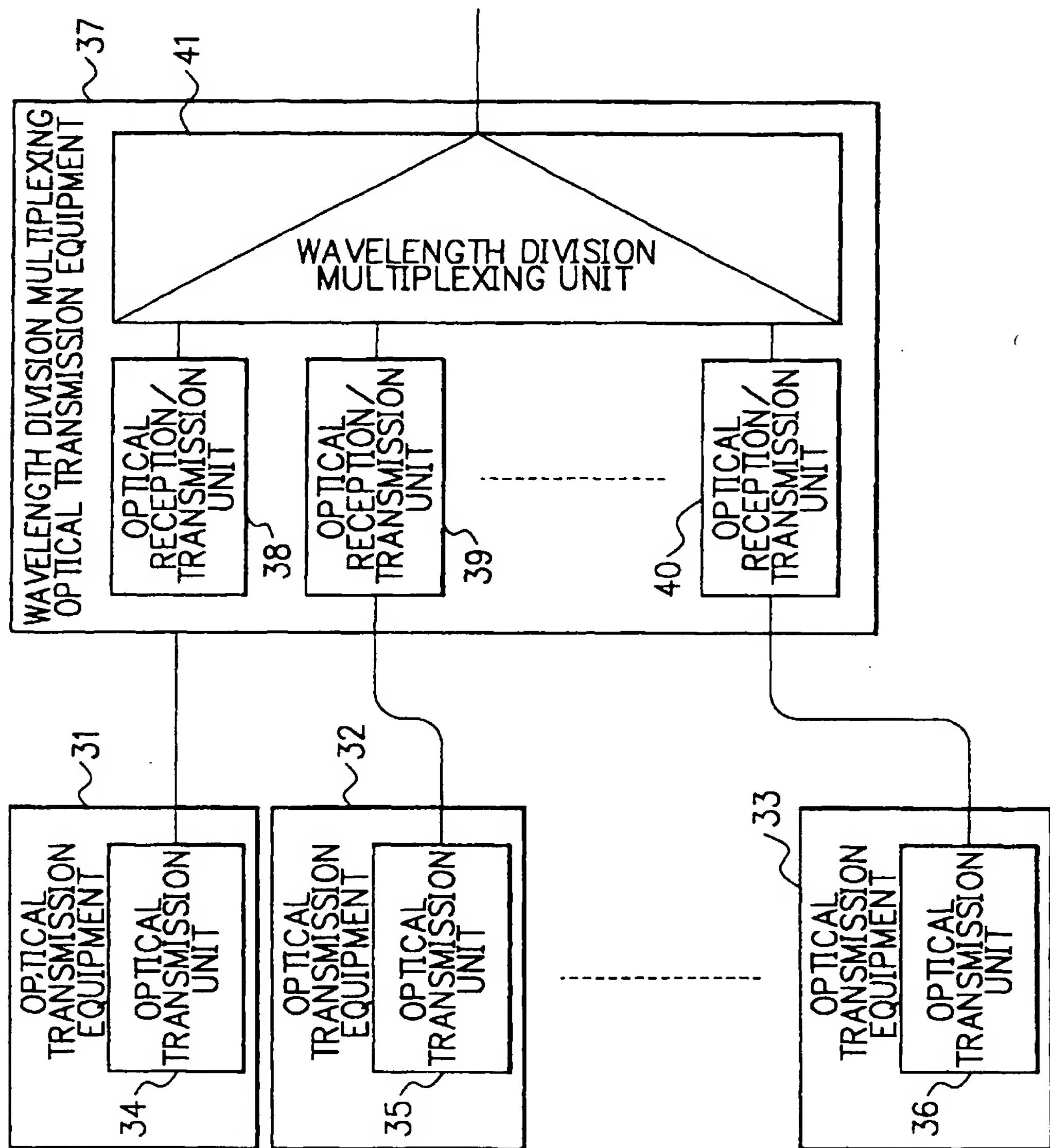
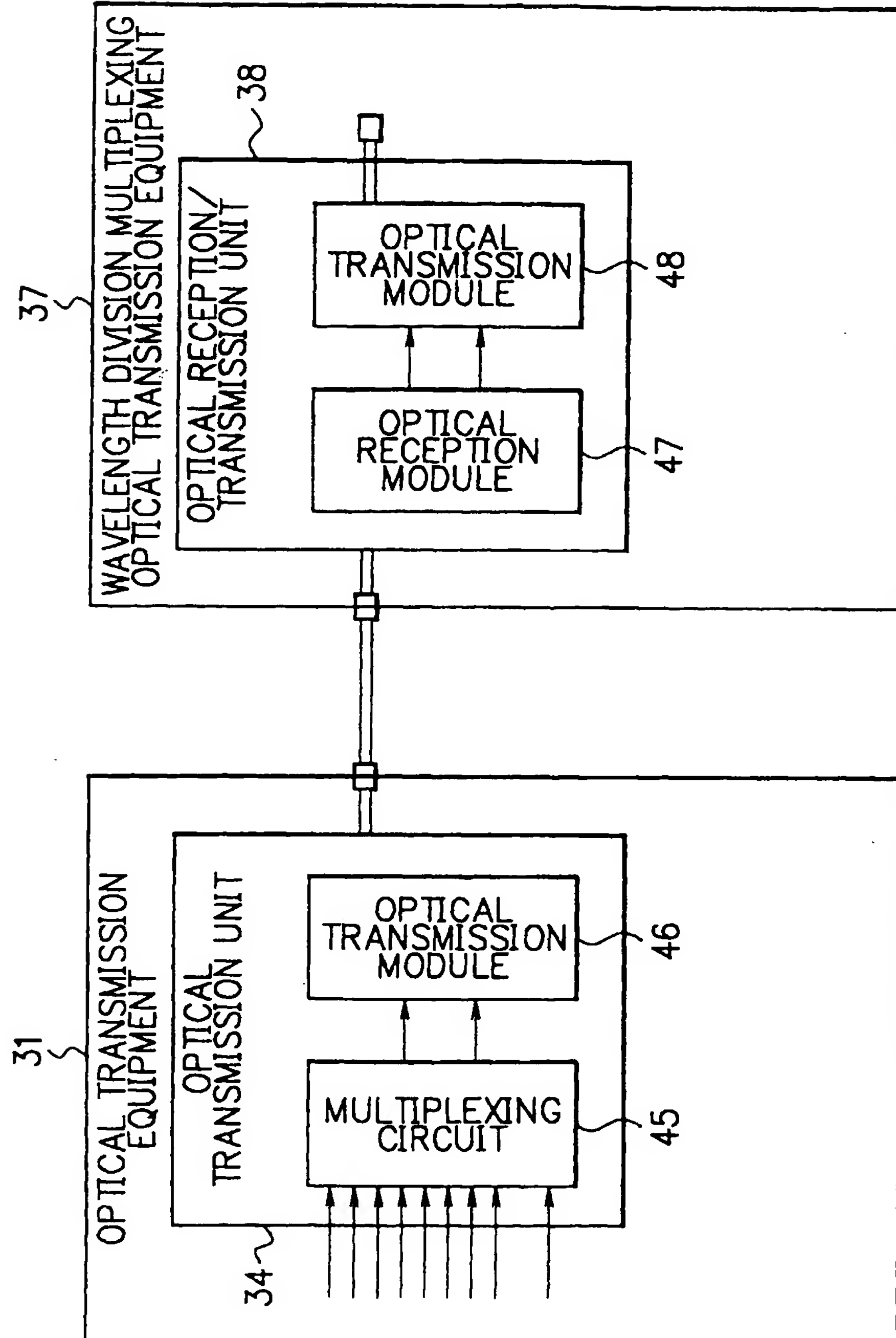


FIG. 1
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FIG. 2 PRIOR ART



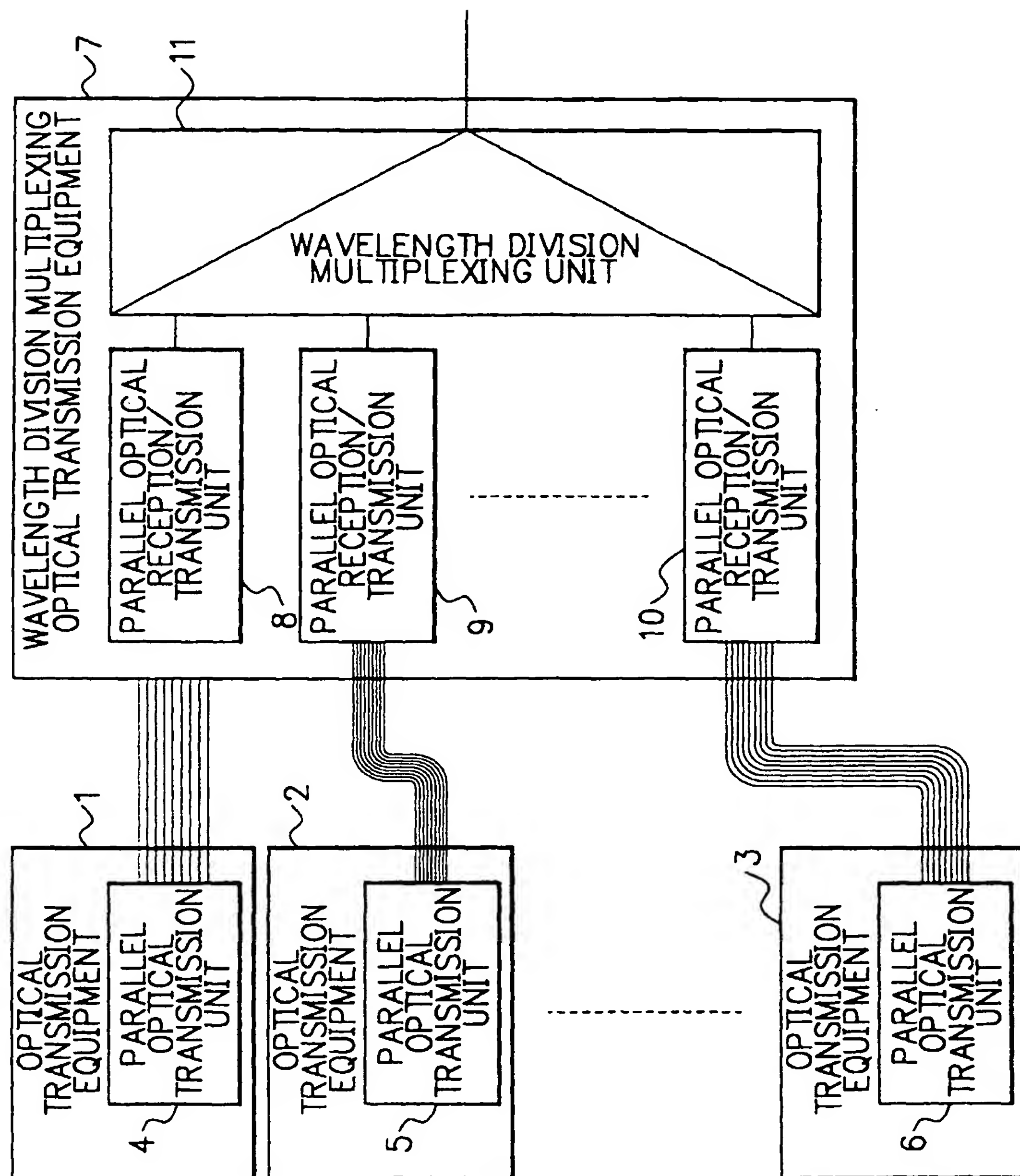
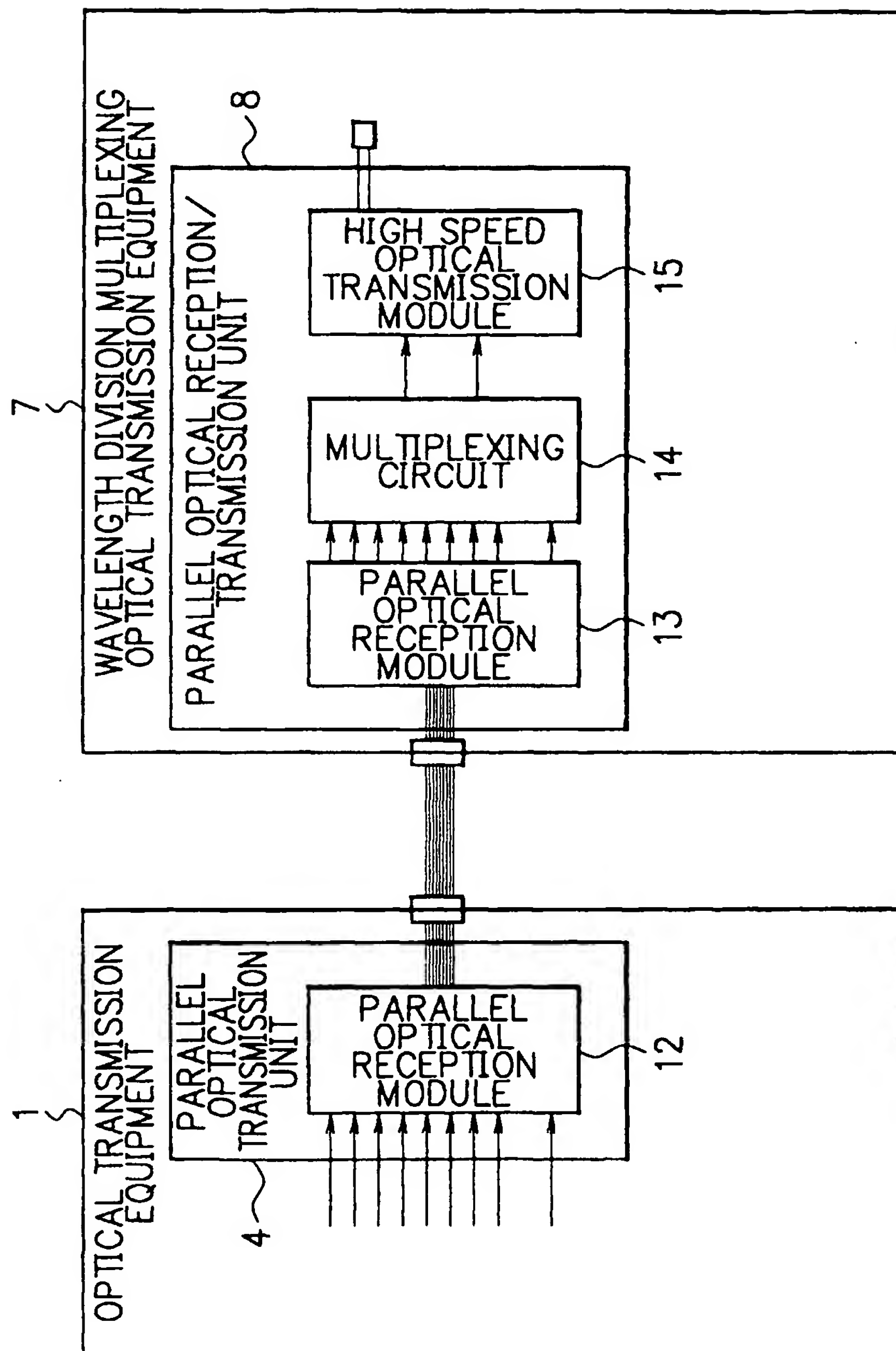


FIG. 3

FIG. 4





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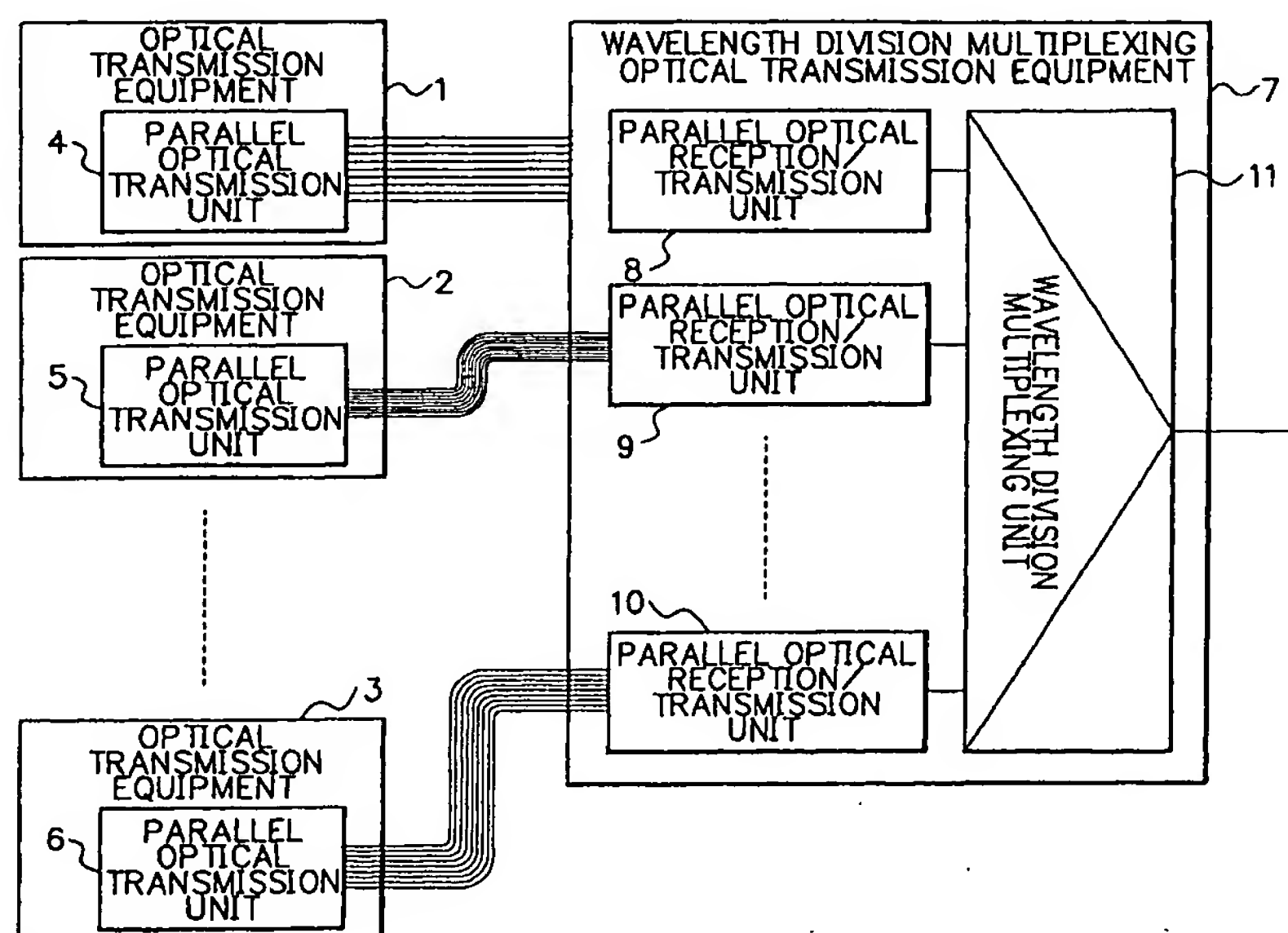
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sion unit receives a plurality of optical signals in parallel to convert them into reception electric signal, before generating multiplexed electric signal whose speed is higher than the reception electric signal while multiplexing the reception electric signal to convert into optical signal. Wavelength division multiplexing unit multiplexes optical signal from the parallel optical reception / transmission unit to transmit to transmission line.

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The present search report has been drawn up for all claims			
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The Hague	25 October 2004	Bernardini, A	
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